

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13	"29"/\$.cccls. and (extrude or extrusion or extruded or extruding) and (port near2 hole) and ((al or aluminum) near2: (alloy or alloyed or base or based))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 17:42
L2	9	c22c021/06.ipc. and (extrude or extrusion or extruded or extruding) and (port near2 hole)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 17:42
L3	4	148/689,690.ccls. and (extrude or extrusion or extruded or extruding) and (port near2 hole)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 17:42
L4	61	(148/689,690.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation)) and (C/s or "C/sec" or "C/second" or "C./sec" or "C./s" or "C./second" or "C./min" or "C./minute" or "C./hr" or "C./hour" or "C./h" or "C/min" or "C/minute" or "C/hr" or "C/hour" or "C/h" or "F./sec" or "F./second" or "F./s" or "F./min" or "F./minute" or "F./hr" or "F./hour" or "F./h" or "F/sec" or "F/second" or "F/s" or "F/min" or "F/minute" or "F/hr" or "F/hour" or "F/h" or K/s or "K/sec" or "K/second" or "K./sec" or "K./s" or "K./second" or "K./min" or "K./minute" or "K./hr" or "K./hour" or "K./h" or "K/min" or "K/minute" or "K/hr" or "K/hour" or "K/h" or ((cool or cooled or cooling) near3 (rate or speed)) or ((C or "C." or F or "F." or K or "K.") near2 (hour or hr or second or sec or min or minute)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 17:43
L5	42	((148/549-552,688-704,437-440.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation)) and (C/s or "C/sec" or "C/second" or "C./sec" or "C./s" or "C./second" or "C./min" or "C./minute" or "C./hr" or "C./hour" or "C./h" or "C/min" or "C/minute" or "C/hr" or "C/hour" or "C/h" or "F./sec" or "F./second" or "F./s" or "F./min" or "F./minute" or "F./hr" or "F./hour" or "F./h" or "F/sec" or "F/second" or "F/s" or "F/min" or "F/minute" or "F/hr" or "F/hour" or "F/h" or K/s or "K/sec" or "K/second" or "K./sec" or "K./s" or "K./second" or "K./min" or "K./minute" or "K./hr" or "K./hour" or "K./h" or "K/min" or "K/minute" or "K/hr" or "K/hour" or "K/h" or ((cool or cooled or cooling) near3 (rate or speed)) or ((C or "C." or F or "F." or K or "K.") near2 (hour or hr or second or sec or min or minute)))) and (hollow or pipe or (heat near2 exchanger) or radiator or (air near2 conditioner))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 17:43
L6	42	((148/549-552,688-704,437-440.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation)) and (C/s or "C/sec" or "C/second" or "C./sec" or "C./s" or "C./second" or "C./min" or "C./minute" or "C./hr" or "C./hour" or "C./h" or "C/min" or "C/minute" or "C/hr" or "C/hour" or "C/h" or "F./sec" or "F./second" or "F./s" or "F./min" or "F./minute" or "F./hr" or "F./hour" or "F./h" or "F/sec" or "F/second" or "F/s" or "F/min" or "F/minute" or "F/hr" or "F/hour" or "F/h" or K/s or "K/sec" or "K/second" or "K./sec" or "K./s" or "K./second" or "K./min" or "K./minute" or "K./hr" or "K./hour" or "K./h" or "K/min" or "K/minute" or "K/hr" or "K/hour" or "K/h" or ((cool or cooled or cooling) near3 (rate or speed)) or ((C or "C." or F or "F." or K or "K.") near2 (hour or hr or second or sec or min or minute)))) and (hollow or pipe or (heat near2 exchanger) or radiator or (air near2 conditioner))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 17:43
L7	28	(148/550,689,690.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation) or homogenized or homogenised)) and (C/s or "C/sec" or "C/second" or "C./sec" or "C./s" or "C./second" or "C./min" or "C./minute" or "C./hr" or "C./hour" or "C./h" or "C/min" or "C/minute" or "C/hr" or "C/hour" or "C/h" or "F./sec" or "F./second" or "F./s" or "F./min" or "F./minute" or "F./hr" or "F./hour" or "F./h" or "F/sec" or "F/second" or "F/s" or "F/min" or "F/minute" or "F/hr" or "F/hour" or "F/h" or K/s or "K/sec" or "K/second" or "K./sec" or "K./s" or "K./second" or "K./min" or "K./minute" or "K./hr" or "K./hour" or "K./h" or "K/min" or "K/minute" or "K/hr" or "K/hour" or "K/h" or ((cool or cooled or cooling) near3 (rate or speed)) or ((C or "C." or F or "F." or K or "K.") near2 (hour or hr or second or sec or min or minute)))) not (((148/550.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation)) and (C/s or "C/sec" or "C/second" or "C./sec" or "C./s" or "C./second" or "C./min" or "C./minute" or "C./hr" or "C./hour" or "C./h" or "C/min" or "C/minute" or "C/hr" or "C/hour" or "C/h" or "F./sec" or "F./second" or "F./s" or "F./min" or "F./minute" or "F./hr" or "F./hour" or "F./h" or "F/sec" or "F/second" or "F/s" or "F/min" or "F/minute" or "F/hr" or "F/hour" or "F/h" or K/s or "K/sec" or "K/second" or "K./sec" or "K./s" or "K./second" or "K./min" or "K./minute" or "K./hr" or "K./hour" or "K./h" or "K/min" or "K/minute" or "K/hr" or "K/hour" or "K/h" or ((cool or cooled or cooling) near3 (rate or speed)) or ((C or "C." or F or "F." or K or "K.") near2 (hour or hr or second or sec or min or minute)))) or (((148/689,690.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation)) and (C/s or "C/sec" or "C/second" or "C./sec" or "C./s" or "C./second" or "C./min" or "C./minute" or "C./hr" or "C./hour" or "C./h" or "C/min" or "C/minute" or "C/hr" or "C/hour" or "C/h" or "F./sec" or "F./second" or "F./s" or "F./min" or "F./minute" or "F./hr" or "F./hour" or "F./h" or "F/sec" or "F/second" or "F/s" or "F/min" or "F/minute" or "F/hr" or "F/hour" or "F/h" or K/s or "K/sec" or "K/second" or "K./sec" or "K./s" or "K./second" or "K./min" or "K./minute" or "K./hr" or "K./hour" or "K./h" or "K/min" or "K/minute" or "K/hr" or "K/hour" or "K/h" or ((cool or cooled or cooling) near3 (rate or speed)) or ((C or "C." or F or "F." or K or "K.") near2 (hour or hr or second or sec or min or minute))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 18:12

L8	33	((148/549-552.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation or homogenized or homogenised) and (conductivity or iacs or iac)) (148/688-704.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation or homogenized or homogenised) and (conductivity or iacs or iac)) (148/437-440.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation or homogenized or homogenised) and (conductivity or iacs or iac))) not (148/689,690.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation) and (conductivity or iacs or iac))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 17:45
L9	13	148/549-552.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation or homogenized or homogenised) and (conductivity or iacs or iac) and (mn or manganese)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 17:45
L10	165	1 2 3 4 5 6 7 8 9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/18 17:46
L11	114	(148/550,689,690.ccls. and (extrude or extrusion or extruded or extruding) and (homogenize or homogenise or homogenization or homogenisation or homogenized or homogenised))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 18:43
L12	13	11 not 10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/18 18:12